L Number	Hits	Search Text	DB	Time stamp
3	524	(channel with (curve\$1 loop\$2)) and	USPAT;	2002/05/13
		lateral and semiconductor	US-PGPUB; EPO; JPO	07:45
5	1	(((channel with (curve\$1 loop\$2)) and	USPAT;	2002/05/13
] 3	1	lateral and semiconductor) and (misfet	US-PGPUB;	07:46
		modfet mosfet)) and (alternating with	EPO; JPO	07.40
		conductivity)	E10, 010	
4	153		USPAT;	2002/05/13
4	133	lateral and semiconductor) and (misfet	US-PGPUB;	09:03
		modfet mosfet)	EPO; JPO	05.00
55	3	· · · · · · · · · · · · · · · · · · ·	USPAT;	2002/05/13
		((237) 033).cens., and rames	US-PGPUB;	09:04
			EPO; JPO	05.01
54	382	(257/653).CCLS.	USPAT;	2002/05/13
33	302	(2377 0337 . 0015 .	US-PGPUB;	09:18
			EPO; JPO	03.20
56	1038	(257/401).CCLS.	USPAT;	2002/05/13
	1000	(2017 1017 10015 1	US-PGPUB;	09:19
ŀ			EPO; JPO	
57	170	((257/401).CCLS.) and (IGBT mosfet diode)	USPAT;	2002/05/13
-	1	same power	US-PGPUB;	09:42
}		E - · ·	EPO; JPO	1
58	1	6297534.URPN.	USPAT	2002/05/13
	_		1	09:25
59	3	("5798554" "6081009" "6097063").PN.	USPAT	2002/05/13
				09:25
76	37	((257/401).CCLS.) and (increase with	USPAT;	2002/05/13
		(breakdown break adj down) adj voltage)	US-PGPUB;	10:11
			EPO; JPO	
77	546	(257/341).CCLS.	USPAT;	2002/05/13
			US-PGPUB;	10:35
			EPO; JPO	
107	454	(257/339).CCLS.	USPAT;	2002/05/13
			US-PGPUB;	17:30
			EPO; JPO	0000 (05 (00
110	114	(257/402).CCLS.	JPO	2002/05/13
112	269	(257/401) CCTC	JPO	16:27 2002/05/13
113	269	(257/401).CCLS.	370	16:27
129	34	(mosfet or (bipolar adj transistor) or	EPO; JPO;	2002/05/13
123	74	ight) and alternating with conductivity	DERWENT	17:31
_	2	("5438215").PN.	USPAT;	2002/05/13
	_		US-PGPUB;	17:31
1			EPO; JPO	
-	2	("5216275").PN.	USPAT;	2002/05/13
	_	,	US-PGPUB;	11:47
			EPO; JPO	
-	2	("4754310").PN.	USPAT;	2002/05/10
			US-PGPUB;	16:51
			EPO; JPO	
-	25	5438215.URPN.	USPAT	2002/05/13
	2.5	501 6075 ******		17:31
-	22	5216275.URPN.	USPAT	2002/05/10
	10	4754210 UDDN	IICDAM	15:55
-	18	4754310.URPN.	USPAT	2002/05/10
_	85	(257/493).CCLS.	USPAT;	2002/05/13
	63	(2017 193) .CCD3.	US-PGPUB;	17:31
			EPO; JPO	
_	293	(257/402).CCLS.	USPAT;	2002/05/13
	2,5	, , = - · , , -	US-PGPUB;	16:24
			EPO; JPO]
-	12	257/\$.ccls. and (superjunction or (super	USPAT;	2002/05/12
		adj junction))	US-PGPUB;	15:51
			EPO; JPO	
-	6	("4796070" "4947232" "5294824"	USPAT	2002/05/12
		"5378911" "5438215" "5473180").PN.	l	15:09

[-	36	257/\$.ccls. and lateral and (alternat\$3	USPAT;	2002/05/12
		with conductivity with channel)	US-PGPUB;	16:40
		•	EPO; JPO	
-	9	("4754310" "4809048" "4899201"	USPAT	2002/05/12
		"4963947" "5216275" "5264719"	1	16:03
		"5294824" "5438215" "5920078").PN.		
-	18	4754310.URPN.	USPAT	2002/05/12
				16:05
-	179	(257/287).CCLS.	USPAT;	2002/05/13
			US-PGPUB;	17:32
			EPO; JPO	
-	11	4670764.URPN.	USPAT	2002/05/12
				16:31
-	19	257/\$.ccls. and ((alternating adj	USPAT;	2002/05/12
	ļ	conductivity) with channel)	US-PGPUB;	16:40
	1		EPO; JPO	
-	9	("4754310" "4809048" "4899201"	USPAT	2002/05/12
	ì	"4963947" "5216275" "5264719"		16:50
		"5294824" "5438215" "5920078").PN.		
-	7	5294824.URPN.	USPAT	2002/05/12
				16:52
-	665	(257/409).CCLS.	USPAT;	2002/05/13
			US-PGPUB;	16:34
			EPO; JPO	